## AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the Application.

## **Listing of Claims:**

- 1. (currently amended) A storage management system on a computer comprising a volume provider to map a logical storage volume onto one or more storage devices of a storage subsystem, wherein the volume provider presents an application programming interface (API) to applications on the computer, the API for receiving storage access information that characterizes first desired behavioral attributes of the logical storage volume, and wherein the volume provider maps the logical storage volume based on first desired behavioral attributes received from a first application and second desired behavioral attributes previously received via the API from a second application.
- 2. (currently amended) The storage management system of claim 1 wherein the <u>first desired behavioral</u> attributes includes data availability desires including a desired level of fault tolerance.
- 3. (currently amended) The storage management system of claim 1 wherein the <u>first desired behavioral</u> attributes include intended input/output patterns for accessing the logical storage volume.
- 4. (original) The storage management system of claim 3 wherein the access patterns indicate whether the volume is primarily intended for sequential reads and sequential writes.
- 5. (currently amended) The storage management system of claim 1 wherein the first desired behavioral attributes include optimization preferences.
- 6. (currently amended) The storage management system of claim 1 wherein the volume provider resolves conflicts between the first desired behavioral attributes and the second



desired behavioral attributes configures the logical storage volume as a function of the storage access information and physical characteristics of the one or more storage devices of the external storage subsystem.

- 7. (currently amended) The storage management system of claim 1, wherein the first and second applications have no knowledge of the physical characteristics of the one or more storage devices of the storage subsystem and further including a software application executing on the computer, wherein the software application issues the storage access information to the volume provider.
- 8. (currently amended) The storage management system of claim 7 wherein the second application is an administrative tool that issues second desired behavioral attributes the storage access information to the volume provider in response to input from an administrator.
- 9. (currently amended) The storage management system of claim 3 wherein the volume provider monitors actual access patterns and reconfigures the volume in response to changes in the actual access patterns and the intended <u>input/output</u> access-patterns.
- 10. (original) The storage management system of claim 1, wherein the API conforms to a Component Object Model (COM) interface.
- 11. (currently amended) A method for managing one or more storage volumes of a storage subsystem by a computer comprising:

receiving, via an application programming interface (API) presented by a volume provider to applications on the computer, first storage access information that characterizes desired volume behavioral attributes of one or more storage volumes from a first application;

receiving, from a second application via the API, second storage access information that characterizes desired volume behavioral attributes of one or more storage volumes; and



configuring, by the volume provider, one or more storage volumes of <u>a-the</u> storage subsystem as a function of the <u>first and second</u> storage access information <u>and</u> physical characteristics of the storage subsystem.

- 12. (currently amended) The method of claim 11 wherein receiving <u>first</u> storage access information includes receiving data availability desires including a preferred level of fault tolerance.
- 13. (currently amended) The method of claim 11 wherein receiving <u>first</u> storage access information includes receiving intended access patterns.
- 14. (original) The method of claim 13 wherein receiving the intended access patterns includes receiving whether a volume is primarily intended for sequential reads or sequential writes.
- 15. (currently amended) The method of claim 11 wherein receiving <u>first</u> storage access information includes receiving configuration parameters including a request size.
- 16. (currently amended) The method of claim 11 wherein receiving <u>first</u> storage access information includes receiving optimization parameters.
- 17. (currently amended) The method of claim 16 and further including monitoring accesses of the configured storage volumes by the software-first application.
- 18. (currently amended) The method of claim 16 and further including reconfiguring the storage volumes based on the monitored accesses and the received <u>first</u> storage access information.
- 19. (currently amended) The method of claim 11 wherein configuring includes resolving conflicts between the first and second within the storage access information.

- 20. (currently amended) The method of claim 11, wherein receiving the <u>first</u> storage access information includes receiving the <u>first</u> storage access information via the application programming interface (API) that conforms to a Component Object Model (COM) interface.
- 21. (currently amended) A computer-readable medium having computer-executable instructions to cause a computer to perform a method of:

receiving, via an application programming interface (API) presented by a volume provider, storage access information that communicates volume behavioral attributes of one or more storage volumes; and

configuring, by the volume provider, one or more storage volumes of an external storage subsystem as a function of the storage access information

receiving, from a first application via an application programming interface (API) presented by a volume provider to applications on the computer, first storage access information that characterizes desired volume behavioral attributes of one or more storage volumes when stored on a storage subsystem;

receiving, from a second application via the API, second storage access information that characterizes desired volume behavioral attributes of storage volumes; and

configuring, by the volume provider, one or more storage volumes of the storage subsystem based on the first and second storage access information.

22. (currently amended) The computer-readable medium of claim 21 further including computer-executable instructions to cause the computer to further perform the method:

monitoring accesses of the configured storage volumes by the software application; and

reconfiguring <u>one or more</u> the storage volumes based on the accesses and the received <u>first and second</u> storage access information.

23. – 28. (canceled)

- 29. (new) The storage management system of claim 1, wherein the first and second desired behavioral attributes are selected from a set of predefined behavioral attributes that are independent of physical characteristics of storage devices.
- 30. (new) The storage management system of claim 29, wherein the set of predefined behavioral attributes includes a fault tolerance attribute, a fast crash recovery required attribute, a removable attribute, an optimize for sequential reads attribute, an optimize for sequential writes attribute, an optimize for mostly reads attribute, a reconfiguration allowed attribute, an expected maximum size attribute, an optimal read size attribute, an optimal read alignment attribute, an optimal write size attribute, an optimal write alignment attribute, a maximum number of spindles attribute, an interleave size attribute, and a rebuild priority attribute.
- 31. (new) A method for configuring a logical volume onto a storage device comprising: receiving, by an application programming interface (API) exposed by a volume provider to applications on a computer, first desired behavioral attributes for the logical volume from a first application, the first desired behavioral attributes independent of storage device physical characteristics;

receiving, by the API, second desired behavioral attributes for the logical volume from a second application on the computer; and

configuring the logical volume based on the first and second desired behavioral attributes and storage device physical characteristics of a storage system.

32. (new) The method of claim 31 further comprising:

resolving conflicts between the first desired behavioral attributes and the second desired behavioral attributes.

- 33. (new) The method of claim 31 further comprising: reporting to the first application an actual configuration of the logical volume.
- 34. (new) The method of claim 31 further comprising: monitoring access patterns of the logical volume;

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comparing the access patterns of the logical volume to the first and second desired behavioral attributes; and

reconfiguring the logical volume if the access patterns differ from the first or second desired behavioral attributes.

35. (new) The method of claim 31 wherein configuring comprising:

storing configuration rules associating desired behavioral attributes with logical volume configurations based on the storage device physical characteristics; and

configuring the logical volume based on the first and second desired behavioral attributes, the configuration rules, and the storage device physical characteristics.

36. (new) The method of claim 31 further comprising:

determining, by the first application, first desired behavioral attributes of the logical volume.